

In the Claims

1. (Currently amended) A method of causing a web browser to bookmark an ~~alternative~~ alternate URL rather than a target URL, comprising the step of:

inserting an ~~alternative~~ alternate bookmark directive as an XML meta tag in an encoded web page representation associated with said target URL, said ~~alternative~~ alternate bookmark directive causing said web browser to bookmark said ~~alternative~~ alternate URL instead of said target URL when a user of said web browser attempts to bookmark said target URL.

2. (Original) A method as set forth in claim 1, wherein said encoded web page representation is encoded in HTML.

3. (Original) A method as set forth in claim 1, wherein said encoded web page representation is encoded in XML.

4. (Currently amended) A method ~~as set forth in claim 1~~ of causing a web browser to bookmark an alternate URL rather than a target URL, comprising the step of:

inserting an alternate bookmark directive in an encoded web page representation associated with said target URL, said alternate bookmark directive causing said web browser to bookmark said alternate URL instead of said target URL when a user of said web browser attempts to bookmark said target URL, wherein said web browser periodically checks all URLs associated with bookmarks stored by said browser to determine if any of said URLs

have an ~~alternative~~ alternate bookmark directive associated therewith and, if so, causing said web browser to bookmark said ~~alternative~~ alternate URL instead of the target URL.

5. (Currently amended) A method of causing a web browser to bookmark an ~~alternative~~ alternate URL rather than a target URL, comprising the steps of:

inserting an ~~alternative~~ alternate bookmark directive as an XML meta tag in an encoded web page associated with said target URL;

accessing said target URL using said web browser; and

directing said web browser to bookmark said target URL, said ~~alternative~~ alternate bookmark directive causing said web browser to bookmark said ~~alternative~~ alternate URL instead of said target URL.

6. (Original) A method as set forth in claim 5, wherein said encoded web page representation is encoded in HTML.

7. (Original) A method as set forth in claim 5, wherein said encoded web page representation is encoded in XML.

8. (Currently amended) A method as set forth in claim 5, wherein said web browser periodically checks all URLs associated with bookmarks stored by said browser to determine if any of said URLs have an ~~alternative~~ alternate bookmark directive associated therewith and, if so, causing said web browser to bookmark said ~~alternative~~ alternate URL instead of the target URL.

9. (Currently amended) A computer program product causing a web browser to bookmark an ~~alternative~~ alternate URL rather than a target URL, comprising the step of:

inserting an ~~alternative~~ alternate bookmark directive as an XML meta tag in an encoded web page representation associated with said target URL, said ~~alternative~~ alternate bookmark directive causing said web browser to bookmark said ~~alternative~~ alternate URL instead of said target URL when a user of said web browser attempts to bookmark said target URL.

10. (Original) A computer program product as set forth in claim 9, wherein said encoded web page representation is encoded in HTML.

11. (Original) A computer program product as set forth in claim 9, wherein said encoded web page representation is encoded in XML.

12. (Currently amended) A computer program product as set forth in claim 9, wherein said web browser periodically checks all URLs associated with bookmarks stored by said browser to determine if any of said URLs have an ~~alternative~~ alternate bookmark directive associated therewith and, if so, causing said web browser to bookmark said ~~alternative~~ alternate URL instead of the target URL.

13. (Currently amended) A system causing a web browser to bookmark an ~~alternative~~ alternate URL rather than a target URL, comprising the step of:

inserting an ~~alternative~~ alternate bookmark directive as an HTML meta tag in an encoded web page representation associated with said target URL, said ~~alternative~~ alternate bookmark directive causing said web browser to bookmark said ~~alternative~~ alternate URL instead of said target URL when a user of said web browser attempts to bookmark said target URL.

14. (Original) A system as set forth in claim 13, wherein said encoded web page representation is encoded in HTML.

15. (Original) A system as set forth in claim 13, wherein said encoded web page representation is encoded in XML.

16. (Currently amended) A system as set forth in claim 13, wherein said web browser periodically checks all URLs associated with bookmarks stored by said browser to determine if any of said URLs have an ~~alternative~~ alternate bookmark directive associated therewith and, if so, causing said web browser to bookmark said ~~alternative~~ alternate URL instead of the target URL.